Emissions Inventory EXAMPLE: Natural Gas Boilers and Heating Equipment

General Process Form 2002	Permit number(s)
Place an X in any gray cell to mark data requested to be held	confidential. See Instructions for requirements for information to be deemed confidential.
1- Process ID1	
2- Process Type/Description: 3 boilers & 1 v	water heater, each rated less than 10,000,000 Btu/hr
3- Stack ID(s) (only if required on Stack Form)	
4- Process TIER Code: <u>020301</u>	FUEL COMBUSTION NATURAL GAS
5- SCC Code <u>10200603</u> (8 digit number)	INDUSTRIAL NATURAL GAS COMBUSTION < 10 MMBTU/HR
6- Seasonal Throughput Percent: Dec-Feb <u>25</u> %	Mar-May <u>25</u> % Jun-Aug <u>25</u> % Sep-Nov <u>25</u> %
7- Normal Operating Schedule: Hours/Day18	Days/Week 6 Hours/Year 5616
8- Typical Hours of Operation (military time) Start_	0600 End 2359
9- Emissions based on: <i>(name of material or other paramet</i>	er e.g. "rock", "diesel", "vehicle miles traveled")natural gas
10- ⊠ Used (input) or □ Produced (output	
11- Annual Amount: (a number) 25,00	<u>00</u>
12- Unit of Measure: (for example: tons, gallons, million cu	ft, acres, units produced, etc.)therms
13- Unit Conversion Factor: (if needed to convert Unit of M	easure to correlate with Emission Factor Units) 0.0000952

NOTE: Place an X in any gray cell to mark data requested to be held confidential. See Instructions for requirements for information to be deemed confidential.

	Emission	Factor (EF) Inform		Control Device Information							
14	15	16	17	18	19	20	21	22	23	24	
Pollutant	Emission	Emission	Controlled	Calculation	Capture%	Primary	Secondary	Control	Efficiency		
	Factor (EF)	Factor	EF?	Method	Efficiency	Control	Control	Device(s) %	Reference	nce Estimated Actual	
	(number)	Unit (lb per)	Yes or No	Code*		Device ID	Device ID	Efficiency	Code**	Emissions	
со	84	1b/MMCF	No	5						200	lb
NOx	100	1b/MMCF	No	5						238	lb
PM10	7.6	1b/MMCF	No	5						18	lb
SOx	0.6	1b/MMCF	No	5						1	lb
VOC	5.5	1b/MMCF	No	5						13	lb

NOTE: This is the most common natural gas equipment type. The TIER code on line 4 and emission factors in column 15 are suitable for any size natural gas heating equipment (but NOT engines). Emissions are calculated as follows: Annual amount (line 11) \times unit conversion factor (line 13) \times EF (col. 15) = col. 24, Estimated Pollutant Emissions. Example for CO: 25,000 therms \times 0.0000952 MMCF/therm = 2.38 MMCF \times 84 lb/MMCF = 200 lb. CO emissions

*Calculation Method Codes

- 1 = Continuous Emissions Monitoring Measurements
- 2 = Best Guess/ Engineering Judgment
- **3** = Material Balance
- **4** = Source Test Measurements (Stack Test)
- 5 = AP-42/ FIRE Method or Emission Factor
- **6** = State or Local Agency Emission Factor
- 7 = Manufacturer Specifications

**Control Efficiency Reference Codes

- 1 = Tested efficiency / EPA reference method
- 2 = Tested efficiency / other source test method
- 3 = Design value from manufacturer
- **4** = Best guess / engineering estimate
- 5 = Calculated based on material balance
- **6** = Estimated, based on a published value